

4823  
H  
P

# *The* **MINING** **CONGRESS** **JOURNAL**

---

## INDEX TO VOLUME TWELVE

*January to December, 1926*

---

**THE AMERICAN MINING CONGRESS**

841 MUNSEY BUILDING  
WASHINGTON, D. C.



# THE MINING CONGRESS JOURNAL

INDEX TO VOLUME 12

January to December, 1926

## FEATURE ARTICLES

A Balanced Program for Coal, George H. Cushing	243
Accident Prevention Work in the Tri-State Zinc and Lead District, Richard V. Argeton	403
America's Copper Industry, Stephen Birch	630
America's Silver Industry, Hamilton M. Brush	633
An Experiment in Combined Cutting, Mining and Loading in Coal Mines, Col. Edward O'Toole	360
Annual Meeting Practical Coal Operating Men	333
Annual Meeting American Institute Mining Engineers	183
Answering Criticisms of Discovery Depletion Provision, Paul Armitage	79
Anthracite Industry in 1925, E. W. Parker	95
A Standard Form of Metal Mine Accounting, T. O. McGrath	568
Benefits that Will Follow a Resumption of Hydraulic Mining, James D. Stewart, E. M. W. J. German	786
Blasting for Large Sizes in Low Volatile Coal, W. J. German	219
Bringing Safety to the Miner, R. R. Sayers and J. J. Forbes	411
Changes in the Treatment of Wash Ores, Harry W. Newton	273
Changing Economic Conditions and Anti-Trust Laws, Hon. William E. Humphrey	14
Conduct and Value of Mine Rescue Stations, K. T. Sparks	452
Conference on Government in Industry, Ira L. Smith	29
Conflict Between Farmers and Hydraulic Miners, James D. Stewart	739
Congress and the Coal Industry	332
Congressional Session Soon to Resume	774
Control of Coal Sizes with Uniform Preparation, Drilling and Shooting, Howard H. Shaul	220
Copper Mining in California, C. A. Logan	631
Cost of Producing Shale Oil, Victor C. Alderson	265
Deep Mine Pumping at Calumet and Arizona, E. F. Irving	805
Developing the Fluorspar Industry, James A. Green	176
Diamond Drilling Contrasted with Underground Workings for Mineral Exploration, Robert Davis Longyear	56
Doing It to Zinc, A. G. Mackenzie	646
Dry Cleaning Coal at Brilliant Mine, Frank A. Young	46
Dry Cleaning Plant of the Greenhill Mine, West Canadian Collieries, Limited, G. A. Vissac	48
Economic Growth of the South, Duncan U. Fletcher	174
Economic Possibilities of Eastern Oil Shales, C. S. Crouse	166
Efficiency in Mine Lighting, D. C. Ashmead	465
Efficient Organization in the Coal Industry, W. M. Wiley	666
Essential Considerations in Selecting Methods of Exploration, Guy N. Bjorge	51
Essentials for Doing Efficient Safety Work, Thos. Cowperthwaite	455
Exploration Methods in the Park City, Utah, District, E. A. Hewitt	54
Face Conveyors with Concentrated Mining System, Frank S. Follansbee	279
Factors Governing the Choice of a Fan, G. E. Lyman	119
Federal Controls—The Bureau of the Coal Industry, George H. Cushing	852
Flotation of Lead Carbonate Ores of the Warren Mining District, Bisbee, Ariz., I. H. Stanley	741
Flotation Progress at Britannia, A. C. Munro and H. A. Pearce	531
General Safety In and About the Mines, C. A. McDowell	798
Geophysical Methods in Mining, Dr. C. A. Heiland	777
Geophysical Prospecting as an Adjunct to Geology, Karl L. Kithil	648
Government Contacts with Mining	841
Gypsum and the Gypsum Industry, Frank A. Wilson	156
Handy Hoisting and Hauling for Mines	808
Heap Leaching Low Grade Ores at Bisbee, Ariz., A. W. Hudson	114
Heap Leaching, Sacramento Hill Low Grade Ore, A. W. Hudson	744

High Grade Clays of the Southeastern States, W. M. Weigel	157
Hoover Committee Makes Recommendations	189
Hydrometallurgy at the Advent of 1926, Stuart Crossdale	110
Inception and Development of Hydraulic Mining in California, James D. Stewart	638
Income Tax Regulations Under the 1926 Revenue Act	775
Increasing the Production of Lump Coal with Rooms Driven off Face, J. E. Tiffany	213
Installing and Moving Room Conveyors, N. D. Levin	283
International First Aid and Mine Rescue Meet	750
Iron Ore Produced in 1925	97
Issues in the Anthracite Controversy, George H. Cushing	85

## EXPLANATORY NOTE

The following is a list of the pages included in each issue:

January	1-74
February	75-148
March	149-234
April	235-326
May	327-398
June	399-476
July	477-560
August	561-618
September	619-690
October	691-768
November	769-832
December	833-920

Is the Tariff an Issue, Herbert Wilson Smith	846
Labor Question is Dominant in Coal, George H. Cushing	729
Labor Relations in Metal Mining, Cleveland E. Dodge	849
Leasing of the Public Domain, Hon. William Spry	714
Low Coal Mining at Glen White, C. R. Stahl	276
Major Problems in Coal Mine Ventilation, W. J. Montgomery	123
Marketing Products of Complex Ores, E. W. Keith	650
McComas Dry Concentration Plant, H. D. Smith	41
Mechanical Loaders in Driving Hetch Hetchy Tunnels, N. A. Eckart	202
Mechanical Loaders in Tunnel Driving at Big Creek, D. H. Redinger	206
Mechanical Loading at the Moffat Tunnel, C. A. Betts	210
Mechanical Loading in Coal Mines, S. W. Farnham	883
Mechanical Loading Underground at the Bennett Mine, A. E. Schneider	200
Mechanizing of our Coal Mines, Nixon W. Elmer	358
Mesabi Iron Co. Enterprise, W. G. Swart	267
Metal Mining in the United States in 1925	87
Mexican Laborer and His Safety, A. S. Biederback	457
Mexican Mining Laws, F. H. Newell	891
Mica Industry in the United States, S. Herbert Brown	170
Mine Drainage and Oil Pollution of Streams	523
Mine Fires and Methods of Handling, George B. Pryde	598
Mine Management and its Relation to Safety and Efficiency, L. W. Brown	795
Mining Congress Work in Taxation Reviewed, McKinley W. Krieger	862
Mining Industry as 1926 Closes, Henry Mace Payne	860
Mining Methods at Portland Mine, J. W. Ady, Jr.	589
Mining Methods Being Used at Ray Mines, Robert W. Thomas	366
Mining Methods in the Butte District, H. J. Rahilly	585

Mining Operations at Chuquicamata, Chile, S. A., Wm. H. Goodrich	871
Mining Two Coal Seams Simultaneously Within the Same Boundary, Fred J. Hogan	354
Mining Under a Bad Roof and Heaving Bottom at Sugarite Mine, New Mexico, James R. Barber	356
Missing the Point in Coal Labor, George H. Cushing	791
Modern Tendencies in Power Shovels, F. L. Stone	347
Modern Types of Gas Masks and Respirators for Mines, J. T. Ryan	671
Motor for Driving Mine Fans at Variable Speed, Graham Bright	127
National Exposition Coal Mine Equipment	330
Natural Resources—A Natural Exemption from the Anti-Trust Laws, Gilbert H. Montague	16
Notes on Copper Leaching, G. W. Van Arsdale	116
Occurrence of Fire Damp in Bituminous Coal Mines, Frank Haas	746
Our Public Lands Question, Hon. Herbert Work	706
Outlook for Domestic Silver Production, W. M. Ferry	636
Outlook for the Domestic Zinc Industry, Stephen S. Tuthill	640
"Patience," the Requisite When Considering Coal, George H. Cushing	342
Permissible Mining Equipment	890
Pneumatic Coal Cleaning at Gulf Smokeless Coal Co., W. P. Tams, Jr.	45
Pneumatic Placing of Concrete at Ray, Cyril A. Robotham	371
Pneumatic Process for Cleaning Coal, Ray W. Arms	39
Potash and the South, Frank L. Hess	344
Practical Coal Men Meet at Cincinnati	413
Practical Points on Electrical Prospecting for Location of Mineral Deposits, Hans Lundberg	737
Preparation of Bituminous Coal, Warren R. Roberts	36
Present Activities in the Oil Shale Industry, Victor C. Alderson	864
Preservative Treatment of Mine Timber, Grant B. Shipley	540
Preventing Mine Accidents	494
Progress in Loading Coal Mechanically	426
Progress of Leaching and Electrolytic Metallurgy, M. F. Coolbaugh	879
Proposed Coal Mine Drainage Standards	304
Proposed Coal Mine Tracks and Signals Standards	287
"Quantity Production" Applied to Mining Coal, R. Y. Williams	282
Reforestation Progress by Coal Mining Companies, Newell G. Alford	32
Relation of Discipline to Underground Safety, W. Z. Price	591
Relation of Drill Holes and Their Placement to Lump Coal, C. W. Nelson	217
Relation of Public Land States to the Federal Government, Hon. Charles E. Winter	709
Remodeled Flow Sheet at Hayden Plant, Walter I. Garms	369
Report of Carnegie Institute on Rock Dusting, Research Work in the Copper Industry, William A. Willis	627
Resurrecting Famous Consolidated Virginia Mine, Frederick B. Hyder	793
Revenue Act of 1926	178
Rock Dusting and Recent Coal Mine Disasters, D. Harrington	459
Roof Control and Mining Methods	576
Roof Control in Pillar Work with Mechanical Loading, Edwin H. Johnson	352
Roof Control with Underground Conveyors, D. R. Morgan	749
Safety and Economy in Handling Explosives, J. E. Tiffany	593
Safety and Welfare at the Homestake, Chas. A. Brooks	408
Sampling and Estimating the West Ore Body of Sacramento Hill, H. M. Ziesemer	655
School Land Titles in Public Land States, Hon. George H. Dern	717
Scientific Prospecting, David W. Brunton	647
Scientific Prospecting by Radio Cameraphone, Wm. A. Sharpe	649

## FEATURE ARTICLES—(Continued)

Scrapers in Underground Loading—Development and Present Methods, Lucien Eaton...	195	Standardizing Underground Transportation, M. E. Haworth...	248	Underground Transportation and its Relation to Efficient Mining...	512
Securing Satisfactory Results from Fans With Minimum Driving Power, J. R. Robinson...	129	Statistics for Accident Prevention in American Mines, W. W. Adams...	574	Water Development for the Hayden Plant, Nels Johnson...	373
Shearing and Blasting as Discussed at Cincinnati...	484	Statistics of the Copper Industry in the United States in 1924 and 1925...	602	Water Treatment and Underground Leaching at Bisbee Mines of Calumet and Arizona Mining Co., H. L. Lavender...	663
Significance of Applied Geophysics in Mining, George Tüchel...	731	Steel and its Use in Coal Mining, George Atwell Richardson...	886	Western Assay Offices Not To Be Abolished...	133
Slate—An Ancient and Excellent Building Material, W. S. Hays...	172	Storage Battery Power for Coal Mine Operation, Graham Bright...	881	Western Division, American Mining Congress Meets...	623
Some Aspects of the Coal Mining Industry, Samuel A. Taylor...	789	Stream Pollution and the Coal Mining Industry...	418	Western Mine Operators Convention...	566
Some of the Causes of Mine Fires, J. J. Rutledge...	461	Tax Board Reverses Revenue Bureau on Amortization, McKinley W. Krieger...	651	Western States Joint Convention...	696
Southern Industrial Development Conference...	154, 244	Timber Preservation at Primero Mines, F. T. Baker...	537	What Can Be Done for Silver, F. H. Brownell...	721
Stabilization of the Mining Industry, Robt. E. Tally...	13	Topographic Mapping and its Relation to Revival of Western Mining, C. H. Birdseye...	857	What is a Fair Wage for a Miner, Sidney J. Jennings...	83
Standardization of Drill Steel...	234	Twenty-eighth Annual Convention, American Mining Congress...	5	What is Delaying an Anthracite Settlement, George H. Cushing...	19
Standardizing Mine Ventilation, Richard D. Madison...	254	Twenty-ninth Annual Convention, American Mining Congress...	839	What is Purg in Coal Labor, George H. Cushing...	652
Standardizing Non-Metallic Mineral Products, Raymond B. Laddo...	257	Underground Mechanical Loading at United Verde, W. V. De Camp...	197	White Clays and Kaolin in 1925, R. T. Vanderbilt...	162
				Zinc in America's Industry, A. P. Cobb...	643

## EDITORIALS

(Editorials pertaining to subjects listed in this index are also included under those headings and designated with asterisks.)

A Constructive Tax Program...	329
A Dangerous Experiment...	238
A Defensive Action...	563
A Delicate Adjustment...	77
A Fully Developed Need...	836
A Vital Western Problem...	4
A World Silver Conference...	769
Action Needed...	401
Another Investigation...	400
Applied Standards...	834
Approaching the Truth...	693
At Cincinnati in 1926...	76
At the Close of the Session...	561
British Coal Labor...	565
Business Insurance...	331
Concentration of Control...	773
Congress Assembles...	838
Conscription of Industry...	828
Cotton and Copper, Coal and Clay...	838
Economics and Politics...	772
Employe Ownership of Industry...	695
Evolution in American Industry...	478
Fact-Finding Committees...	151
Federal Tax Reform...	683
Financing Competitive Industries...	75
Fixed Limits...	836
Greater Tax Reduction Possible...	75
Hands Off Transportation...	150
Heap Leaching...	78
Helping the Miner Help the Manufacturer...	565
Industrial Combinations...	477
Industrial Development of the South...	151
Internal Revenue Collections...	239

Investigation Epidemics...	76
Investment Capital and Mining...	331
Kaiser Bill and Car Lewis...	151
Levels of Prosperity...	622
Locking the Door of Opportunity...	694
Making a Case...	238
Mine Wages and Prices...	837
Mining on the Up-Grade...	76
No Dearth of Issues...	480
No Delusions Left...	3
No possible Compromise...	3
Opening the Door...	152
Our Diminishing Timber Resources...	330
Politics and Natural Resources...	835
Poor Alaska...	78
Production Efficiency...	399
Promoting Foreign Trade...	564
Proper Compensation...	2
Public Confidence Helps Mining...	620
Public Land Legislation...	619
Reaching the Goal...	237
Real Progress...	399
Rendering Service...	402
Safe, Efficient, Profitable Production...	329
Safety Consciousness...	402
Sagacious Legislation...	479
Shackling the Public Domain...	400
Sought But Not Desired...	692
Stabilization of Coal...	237
Taxing the Mining Industry...	149
Transporting Power...	622
The Big Question...	152
The Bituminous Coal Industry...	327
The Cost of Strikes...	77
The Decision Unchanged...	478

The Denver Convention...	619
The Economy Program...	401
The Farmer and the Tariff...	150
The Government's Finances and Business...	773
The Hoch-Smith Law...	4
The Hydraulic Miner...	695
The Long Hard Road...	401
The Machine Age...	835
The May Meeting...	236
The Mother Lode Section...	479
The Natural Resource Question...	621
The New Discovery Regulation...	770
The New Revenue Bill...	2
The Next Tax Program...	477
The Oil Situation...	562
The Point of View...	480
The Petash Bill...	239
The Public Right in Coal...	833
The Purpose of Conventions...	833
The Railway Labor Bill...	78
The Report Is In...	76
The Revenue Investigation...	1
The Revival in Western Mining...	330
The Right Kind of Facts...	834
The Silver Purchase Act...	235
The Stock Transfer Tax...	838
The Tariff an Issue...	564
The Tragedy of Foolish Statesmanship...	691
The Treasury Surplus...	770
Uneconomic Conservation...	236
Western Freight Rates...	561
What is the Remedy?	621
What the Tariff Has Done...	328
Why Discriminate?	562
Why Investigate the Coal Industry?	771

## COAL

A Balanced Program for Coal, Geo. H. Cushing...	243
Accident Prevention in Amer. Mines, Statistics for, W. W. Adams...	574
Accidents, Preventing Mine...	494
Accounting for Plant and Equipment Expenditures...	776
Adams, W. W., Statistics for Accident Prevention in American Mines...	574
A Dangerous Experiment*	238
A Defensive Action*	563
A Delicate Adjustment*	77
A Fully Developed Need*	836
Alabama:	
Coal Study...	899
Gulf States Steel Acquires Coal Lands...	69
Mining Institute Elects Officers...	822
Sanitation in Alabama Coal Towns...	471
Alford, Newell G., Appointed Associate Editor...	38
Reforestation Progress by Coal Mining Companies...	32
American Coal Company:	
McComas Dry Concentration Plant, H. D. Smith...	41
American Mining Congress:	
Annual Meeting, Practical Operating Men...	333, 413
Proceedings...	418, 426, 484, 494, 512, 576
National Exposition, Coal Mine Equipment...	339
Twenty-Eighth Annual Convention...	5
Twenty-Ninth Annual Convention...	839
Analyses of Foreign Coals...	58
Analyses Reports, Coal...	321
Anthracite:	
A Delicate Adjustment*	77
Anthracite Industry in 1925, E. W. Parker...	95
Business Men To Boost Anthracite...	392
Chamber of Commerce Disapproves of Finchot Plan...	70

Anthracite: (Cont'd)	
Exhibit at Sequi...	682
Forest Protective Ass'n...	821
Hard Coal Income Taxes Small...	230
Issues in the Anthracite Controversy, Geo. H. Cushing...	85
No Delusions Left*	3
Operators Elect Officers...	320
Pa. Geol. Survey issues Bulletin on...	231
Proper Compensation*	2
Proposals Before Penna. Legislature...	143
Tax Held Constitutional...	608
The Big Question*	152
The Cost of Strikes*	77
Virginia, To Develop Anthracite Mines in...	143
What is Delaying an Anthracite Settlement, Geo. H. Cushing...	19
Arms, Ray W., Pneumatic Process for Cleaning Coal...	39
Ashmead, D. C., Efficiency in Mine Lighting...	465
Auger Bits, Detachable Coal...	828
Baker, F. T., Timber Preservation at Primero Mines...	537
Barber, Jas. R., Mining Under a Bad Roof and Heaving Bottom at Sugarite Mine, New Mexico...	356
Bart, John G., Discussion of Blasting...	491
Bayless, I. N., Mechanical Loading in Rooms and Entries...	435
Belgian Coal Cleaning Process to be Tried Out...	898
Big Question, The*	152
Bituminous Coal Conference, International, 451, 756, 788...	893
Bituminous Coal Industry, The*	327
Bituminous Coal Mines, Number and Size of...	906
Bituminous Coal, Preparation of, Warren R. Roberts...	86
Blasting Coal:	
Blasting For Large Sizes in Low Volatile Coal, W. J. German...	219

Blasting: (Cont'd)	
Control of Coal Sizes with Uniform Preparation, Drilling and Shooting, Howard M. Shaul...	220
Cushioned Blasting...	135
Cushioned Blasting, Results from, C. W. Nelson...	489
Increasing Lump Coal Production...	96
Increasing the Production of Lump Coal with Rooms Driven Off Face, J. E. Tiffany...	213
Lump Coal Production Increased By Improved Methods...	785
Mechanical Loading, Blasting Coal for—B. L. Lubelsky...	485
David Ingle...	488
Products of Combustion of Explosives...	135
Relation of Drill Holes and their Placement to Lump Coal, C. W. Nelson...	217
Safety and Economy in Handling Explosives, J. E. Tiffany...	593
Shearing and Blasting as Discussed at Cincinnati...	484
Stemming of Explosives...	135
Blue Diamond Coal Co. Organized...	897
Breaker, New, in Operation at Gowen, Pa...	898
Brewerton Buys Southern Gem at Auction...	70
Bright, Graham:	
Motor for Driving Mine Fans at Variable Speed...	127
Storage Battery Power for Coal Mine Operation...	881
Brilliant Mine, Dry Cleaning Coal at, Frank A. Young...	46
Bringing Safety to the Miner, R. R. Sayers and J. J. Forbes...	411
British Coal Labor*	565
Brown, L. W., Mine Management and its Relation to Safety and Efficiency...	796
Buckeye Coal Co:	
Fire Protection Underground, Wm. Z. Price...	511

\* Editorial.



## Bureau of Mines:

<sup>1</sup> Editorial.



## COAL—(Continued)

Sugarite Mine, Mining Under a Bad Roof and Heaving Bottom at, Jas. R. Barber.....	356	Underground Transportation (Cont'd)		West Canadian Collieries, Ltd., Dry Cleaning Plant of the Greenhill Mine, G. A. Vissac.....	48
Sunday Creek Acquires Acreage in Hocking Field.....	898	Standardizing Underground Transportation, M. E. Haworth.....	248	Western Coals, Gas Making from.....	58
Suppes, R. A., Room and Pillar Mining With Conveyors.....	442	Track Work, Details and Maintenance, Fred C. Hohn.....	513	Western Coals, Washability of.....	37
Tims, W. P. Jr., Pneumatic Coal Cleaning at Gulf Smokeless Coal Co.....	45	Underground Transportation and Its Relation to Efficient Mining.....	512	West Virginia:	
Taylor, Samuel A., Some Aspects of the Coal Mining Industry.....	789	Union Pacific Coal Co.: Mine Fires and Methods of Handling, Geo. B. Pryde.....	598	Coal Association.....	554
Tennessee Coal, Iron & Ry. Co. Improvements Tennessee Coals, Characteristics of.....	69	U. S. Coal & Coke Co.: An Experiment in Combined Cutting, Mining and Loading in Coal Mines, Col. Edward O'Toole.....	360	Coal Men on Tax Commission.....	69
Tiffany, J. E.: Increasing the Production of Lump Coal With Rooms Driven off Face.....	213	United States and Great Britain Cooperate in Mine Safety Research.....	473	Fairmont District Adopts New Wage Scale.....	901
Timber Preservation: Experiments With Wood Preservatives.....	321	Ventilation: Factors Governing the Choice of a Fan, G. E. Lyman.....	119	Institute Holds Meeting.....	611
Hunt, Geo. M., to Make Survey of European Methods.....	230	Major Problems in Coal Mine Ventilation, W. J. Montgomery.....	123	Ky. and Va. Consolidation Involves 14 Companies.....	69
Preservation of Mine Timber.....	530	Motor for Driving Mine Fans at Variable Speed, Graham Bright.....	127	Logan Coal Companies Merge.....	142
Preventing Timber Waste.....	35	Securing Satisfactory Results from Fans With Minimum Driving Power, J. R. Robinson.....	129	Low Coal Mining at Glen White, C. R. Stahl.....	276
Timber Preservation at Primero Mines, F. T. Baker.....	637	Standardizing Mine Ventilation, Richard D. Madison.....	254	Stahl.....	276
Track for Safe, Efficient and Low Cost Haulage, Importance of Good, Amos A. Culp.....	512	Ventilation as a Preventive of Mine Explosions.....	364	Smith.....	41
Tracks and Signals Standards, Proposed Coal Mine.....	287	Ventilation Factors in Mines.....	190	Monongalia County Coal Operators' Assn.....	758
Track Work, Details and Maintenance, Fred C. Hohn.....	513	Virginia Coals, Analyses of.....	321	Pneumatic Coal Cleaning at Gulf Smokeless Coal Co., W. P. Tams, Jr.....	45
Tracks and Track Work: See "Underground Transportation".....		Virginia, To Develop Anthracite Mines in, Virginia, W. Va. and Ky., Consolidation in, Involves 14 Companies.....	69	Smokeless Operators Elect Officers.....	69
Transporting Power.....	622	Vissac, G. A., Dry Cleaning Plant of the Greenhill Mine, West Canadian Collieries, Ltd.....	48	Tonnage of Smokeless Fields.....	68
Underground Loading: See "Mechanical Loading".....		Wallace, Robert, Mechanical Loaders in Pillar Work.....	433	Williamson Field Operators Meet.....	820
Underground Transportation: Despatching for Long Haulage, J. B. Hicks.....	520	Washability of Western Coals.....	37	White, E. E., Resigns as President of Wind-ing Gulf Operators.....	69
Getting Cars to and from Mechanical Loaders, Chas. Gottschalk.....	432	Washing Table, Coal Sizing Action of.....	900	What is Delaying an Anthracite Settlement, Geo. H. Cushing.....	19
Importance of Good Track for Safe, Efficient and Low Cost Haulage, Amos A. Culp.....	512	Water Purification, Mine.....	421	What is Wrong in Coal Labor, Geo. H. Cushing.....	652
Proposed Coal Mine Tracks and Signals Standards.....	287	Jas. O. Handy.....	422	White Coal Co., E. E.: Low Coal Mining at Glen White, C. R. Stahl.....	276
Selecting a Mine Car Design, Clarence E. Watts.....	517	Prof. Jas. Withrow.....	422	Why Investigate the Coal Industry?.....	771
		Watts, Clarence E., Selecting a Mine Car Design.....	517	Wiley, W. M., Efficient Organization in the Coal Industry.....	666
				Williams, R. Y., Quantity Production Applied to Mining Coal.....	282
				Wire Rope Handbook.....	560
				Wire Rope, How to Measure.....	918
				Withrow, Prof. Jas., Mine Water Purification.....	422
				Wood Preservation—See "Timber Preservation".....	
				Woodson, E. F., Roof Control on Long Faces.....	581
				Young, Frank A., Dry Cleaning Coal at Brilliant Mine.....	46
				Young, L. E., Cutting and Shearing.....	484

## METALS

Accidents:		Arizona: (Cont'd)		Britannia, Flotation Progress at, A. C. Munro and H. H. Pearce.....	531
From Explosives Used in Metal Mines.....	907	E. F. Irving.....	805	Brownell, F. H., What Can Be Done for Silver.....	721
In 1924.....	823	Flotation of Lead Carbonate Ores of the Warren Mining District, Bisbee, I. H. Stanley.....	741	Brunton, D. W., Scientific Prospecting.....	647
Rates Based on Hours of Exposure.....	826	Heap Leaching Low Grade Ores at Bisbee, A. W. Hudson.....	114	Brush, Hamilton M., America's Silver Industry.....	633
Rates at Large and Small Mines.....	823	Heap Leaching Sacramento Hill Low Grade Ore, A. W. Hudson.....	741	Bunker Hill & Sullivan—Low Accident Rate.....	552
Severity of.....	825	Mining Methods Being Used at Ray Mines, Robert W. Thomas.....	266	Resources Greatly Increased.....	319
Statistics for Accident Prevention in American Mines, W. W. Adams.....	574	Mineral Production.....	83	Zinc Plant for.....	552
Accounting, Standard Form of Metal Mine, T. O. McGrath.....	568	Sampling and Estimating West Ore Body of Sacramento Hill, H. M. Ziesemer.....	655	Bureau of Mines:	
Accounting for Plant and Equipment, Expenditures.....	776	Univ. of Ariz. Course in Administration of Mineral Industries.....	637	Annual Report.....	27
Adams, W. W., Statistics for Accident Prevention in American Mines.....	574	Pneumatic Placing of Concrete at Ray, Cyril A. Robotham.....	371	Activities.....	892
Ady, J. W. Jr., Mining Methods at Portland Mine.....	589	Remodeled Flow Sheet at Hayden Plant, Walter L. Garms.....	369	Films Tell Story of Mining.....	915
A Fully Developed Need.....	836	Water Development for the Hayden Plant, Nels Johnson.....	373	Hoover Committee Makes Recommendations.....	199
Arcon, Richard V., Accident Prevention Work in the Tri-State Zinc and Lead District.....	403	Water Treatment and Underground Leaching at Bisbee Mines of C. & A. Mng. Co., H. L. Lavender.....	663	New Mine Safety Films Produced.....	385
Ahumada Lead Co. Report.....	690	Arsenic Production in 1925.....	905	Results of Transfer.....	140
Armstrong, Paul, Answering Criticisms of Discovery Depletion Provision.....	79	Assay Offices Not To Be Abolished.....	133	Survey of Mining and Milling Methods in Michigan.....	680
Alaska Mineral Production.....	87	A Vital Western Problem.....	4	Butte District:	
Alaskan Conditions, Improvement in.....	896	Barnes Hecker Mine Disaster.....	895	Health and Safety Standards Advanced in.....	30
Alaskan Railroad Operates on Better Basis.....	524	Bauxite:		Mining Methods in the, H. J. Rahilly.....	585
Aluminum:		Bauxite in United States.....	903	Calaveras Copper to Increase Plant.....	228
New Process.....	303	Beneficiation of Low Grade.....	816	California:	
Production.....	68	Investigation of Low Grade.....	905	Benefits that Will Follow Resumption of Hydraulic Mining, Jas. D. Stewart.....	786
Salts in 1925.....	386	Production of in United States.....	386	Conflict Between Farmers and Hydraulic Miners, Jas. D. Stewart.....	739
Alloy to Take Place of Steel.....	142	Beneficiation of High Silica Iron Ores.....	101	Copper Mining in, C. A. Logan.....	631
American Institute of Mining & Metallurgical Engineers Meetings.....	188, 566, 684	Benefits that Will Follow Resumption of Hydraulic Mining, Jas. D. Stewart.....	786	Inception and Development of Hydraulic Mining, Jas. D. Stewart.....	638
Amer. Iron & Steel Inst. Meeting.....	821	Bennett Mine, Mechanical Loading Underground at, A. E. Schneider.....	200	Magnesite in.....	35
American Mining Congress—		Betts, C. A., Mechanical Loading at the Moffat Tunnel.....	210	Mineral Industry in 1925.....	88, 819
Arizona Chapter Meetings.....	318, 758	Big Creek, Mechanical Loaders in Tunnel Driving at, D. H. Redinger.....	206	Mother Lode Section Organized.....	481
Arizona Chapter Officers.....	82	Big Jim Mines, Flotation Plant for Completed, Bilderback, A. S., The Mexican Laborer and His Safety.....	679	Callahan Zinc-Lead Co.: Again Productive.....	894
Twenty-Eighth Annual Convention.....	5	Birch, Stephen, America's Copper Industry.....	630	Flotation Mill.....	552
Twenty-Ninth Annual Convention.....	839	Birdseye, C. H., Topographic Mapping and Its Relation to Revival of Western Mining.....	857	Calumet & Arizona Mng. Co.: Deep Mine Pumping at, E. F. Irving.....	805
Utah Chapter Annual Meeting.....	318	Bjorge, Guy N., Essential Considerations in Selecting Method of Exploration.....	51	Water Treatment and Underground Leaching at Bisbee Mines, H. L. Lavender.....	663
Western Division Convention.....	566, 623, 696	Blast Furnace, Experimental.....	349	Calumet and Hecla Construction.....	555
Amer. Silver Producers' Assn.....	566	Blast Furnace, Fundamental Reactions in.....	101	Canadian Inst. of Mng. & Met'g.....	821
Amer. Sm. & Ref. Co.: Improvements at Durango Plant.....	319	Blast Furnace, Heat Transfer in.....	100	Canada Increases Mineral Output.....	819
May Purchase Eagle Pitcher Lead.....	606	Blasting:		Carnegie Institute, Jas. Aston Heads Dept. of Mng. and Met'g.....	230
America's Silver Industry, Hamilton M. Brush.....	633	Field Tests of Liquid Oxygen Explosives.....	135	Changes in the Treatment of Wash Ores, Harry W. Newton.....	278
Anacanda Copper Mining Co.: Anex Litigation.....	67, 901	Gases from Blasting in Sulphides.....	475	Chile Exploration Co., Mining Operations at Chuquibambilla, Chile, S. A. Wm. H. Goodrich.....	871
New Hoists.....	325	Products of Combustion of Explosives.....	135	Chilean Nitrate Monopoly Lessening.....	141
Timber Plant Destroyed.....	141	Safety and Economy in Handling Explosives, J. E. Tiffany.....	593	Chilean Mining Properties to Electrify Haulage Systems.....	72
Zinc Addition.....	141	Stemming of Explosives.....	135	Chloridizing Roasting and Brine Leaching of Ores.....	378
Annapolis Lead Co., to Reorganize.....	231	Bringing Safety to the Miner, R. R. Sayers and J. J. Forbes.....	411	Chrome Ore Deposit, Worlds Largest in Montana.....	894
Anna Beaver Lead-Zinc Mine Sold.....	68			Chromite in 1925.....	272
Antimony Situation, The.....	904			Clark Interests Suit Against Anacanda.....	67, 901
Antimony Production in 1925.....	903			Cleveland-Cliffs Iron Co. Sues Struthers Furnace Co.....	142
Argonaut and Kennedy Mines, Provide Avenue of Escape Between.....	141			Conast Refinery Advocated, Robt. E. Tally.....	754
Arizona:					
Arizona Chapter, A. M. C., Meeting at Ray.....	318				
Arizona Chapter Officers.....	82				
Arizona Chapter Meeting.....	758				
Deep Mine Pumping at Calumet and Ariz.....					



## METALS—(Continued)

Cobb, A. P., Zinc in American Industry.....	643	Ferromanganese in 1926.....	904	Hydrometallurgy: (Cont'd)	
Coeur d'Alene District:		Ferry, W. M., Outlook for Domestic Silver	636	Hydrometallurgy at the Advent of 1926,	110
Conduct and Value of Mine Rescue Stations,		Production.....		Stuart Crossdale.....	94
K. T. Sparks.....	452	Flotation:		Hydrometallurgy of Zinc.....	102
Mine Dividends.....	144	Changes in the Treatment of Wash Ores,		Leaching Copper Ores in Place.....	102
Smelter in.....	67	Harry W. Newton.....	273	Notes on Copper Leaching, G. W. Van	116
Colorado:		Flotation of Lead Carbonate Ores of the		Arsdale.....	
Mechanical Loading at Moffat Tunnel, C. A.		I. H. Stanley.....	741	Progress of Leaching and Electrolytic Met-	879
Bets.....	210	Flotation of Oxidized Ores.....	896	Water Treatment and Underground Leach-	
Metal Mining in 1925.....	89	Flotation Process Develops Rapidly.....	920	ing at Bisbee Mines of Calumet and Ariz-	
Mining Methods at Portland Mine, J. W.		Flotation Progress at Britannia, A. C.		ona Mining Co., H. L. Lavender.....	668
Ady, Jr.....	589	Munro and H. A. Pearse.....	531		
Tonnage of Ore Reserves.....	753	Progress of Differential Flotation.....	84	Idaho:	
Commercial Laboratories, List of.....	473	Remodeled Flow Sheet at Hayden Plant,		Inspector of Mines Issues Report.....	552
Communication, Progress in Underground.....	909	Walter I. Garms.....	369	Metal Mining in 1925.....	90
Complex Ores, Marketing Products of, E. W.		Forbes, J. J., Brings Safety to the Miner.....	411	Promising Copper District.....	58
Keith.....	650	Garms, Walter I., Remodeled Flow Sheet at		Underground Workings Connect Burke and	
Crestock Merger to Suspend Operations.....	894	Hayden Plant.....	369	Mullen.....	67
Concrete at Ray, Pneumatic Placing of, Cyril		Gases from Blasting in Sulphides.....	475	Idaho Copper Loses Libel Suit.....	900
A. Robotham.....	371	Gas Masks and Respirators for Mines, Modern		Income Tax Regulations Under the 1926 Re-	
Consolidated Copper Mines Sinking New Shaft		Types of, J. T. Ryan.....	671	venue Act.....	775
Consolidated Lead & Zinc Co., Consolida-		Geology:		Indian Currency Commission:	
tion.....	68, 229	Diamond Drilling Contrasted with Under-		A World Silver Conference.....	769
Consolidated Mng. & Sm. Co.:		ground Workings for Mineral Explora-		America's Silver Industry.....	633
Capacity Greatly Increased.....	228	tion, Robt. D. Longyear.....	56	Investigation of Currency and Financial	
To Increase Capacity of Mill.....	814	Essential Considerations in Selecting Method		Conditions.....	635
Consolidated Virginia Mine, Resurrecting		of Exploration, Guy N. Bjorge.....	51	Recommends Gold Bullion Standard.....	639
Famous, Frederick B. Hyder.....	793	Exploration Methods in the Park City Dis-		Resolution Adopted at Western Division	
Coolbaugh, M. F., Progress of Leaching and		trict, Utah, E. A. Hewitt.....	54	Meeting, A. M. C.....	703
Electrolytic Metallurgy.....	879	Geophysical Methods in Mining, Dr. C. A.		The Tragedy of Foolish Statesmanship.....	691
Copper & Brass Research Assn.:		Heiland.....	777	What Can Be Done For Silver, F. H.	
Research Work in the Copper Industry,		Geophysical Prospecting as an Adjunct to		Brownell.....	721
Wm. A. Willis.....	627	Geology, Karl L. Kithil.....	648	Investment Capital and Mining.....	331
Meeting.....	821	Practical Points on Electrical Prospecting		Iron Cap Copper Wins Apex Suit.....	228
Copper Export Assn.....	611, 759, 822	for Location of Mineral Deposits, Hans		Iron Ore:	
Copper:		Lundberg.....	737	Activities in the Iron Mining Country.....	230
America's Copper Industry, Stephen Birch.		Scientific Prospecting, David W. Brunton.....	647	Beneficiation of High Silica Iron Ores.....	101
Analysis of Copper-Palladium-Gold-Silver		Scientific Prospecting by Radio Camera-		Drills Explore for Ore Through Ice.....	143
Concentrates.....	394	phone, Wm. A. Sharpe.....	649	Excessive Sulphur in Michigan Iron.....	68
Copper Mining in California, C. A. Logan.....	631	Significance of Applied Geophysics in Min-		Iron Industry in 1925.....	548
Copper Research Committee.....	318, 606	ing, George Tichel.....	731	Iron Ore Produced in 1925.....	97
Heap Leaching Sacramento Hill Low Grade		Geophysical Methods:		Lake Superior Iron Ore Shipments.....	68
Ore, A. W. Hudson.....	744	Geophysical Methods in Mining, Dr. C. A.		Mesabi Iron Co. Enterprise, W. G. Swart.....	267
In Central States in 1925.....	601	Heiland.....	777	Mines Carry on Extensive Work During	
In Refrigeration.....	141	Geophysical Prospecting as an Adjunct to		Winter.....	68
In 1925.....	101	Geology, Karl L. Kithil.....	648	New Method of Reducing Iron Ore.....	895
Italian Debt Settlement and Copper.....	242	Significance of Applied Geophysics in Min-		Pig Iron and Steel Ingot Capacity.....	230
Leaching Copper Ores in Place.....	102	ing, Geo. Tichel.....	731	Rate of Reduction of Iron Oxides.....	100
Notes on Copper Leaching, G. W. Van		Gila Copper Sulphide Co.....	322	Saving the Iron that Goes up the Stack.....	728
Arsdale.....	116	Gold:		Shipments to November.....	904
Promising Idaho Copper District.....	58	Gold Beating Processes Depicted at Sesqui-		Smelting of Manganiferous Iron Ores.....	816
Research Work in the Copper Industry,		Gold from Mercury Theory Incorrect.....	322	Study of Alabama Red Iron Ores.....	654
Wm. A. Willis.....	627	Indian Currency Commission Recommends		University of Minnesota Testing Low Grade	
Statistics for Copper Industry in United		Gold Bullion Standard.....	639	Iron Ores.....	393
States in 1925.....	602	Is Hoarding Passing in India?.....	753	To Further Research Work on Iron Ores.....	228
Cowperthwaite, Thos., Essentials for Doing		Production in Georgia.....	905	Irving, E. F., Deep Mine Pumping at Calumet	
Efficient Safety Work.....	455	Would Free Gold Mines from Tax.....	68	and Arizona.....	805
Crossdale, Stuart, Hydrometallurgy at the		Gold Circle Mill Nearing Completion.....	894	Jackling, D. C., Receives Gold Metal.....	899
Advent of 1926.....	110	Goodrich, Wm. H., Mining Operations at		Jennings, Sidney J., What is a Fair Wage for	
Crushing, Grinding and Sizing of Ores.....	134	Chuquicamata, Chile, S. A.....	871	a Miner.....	83
Currency and Financial Conditions, Investiga-		Government Contacts With Mining.....	841	Johnson, Nels, Water Development for the	
tion of.....	635	Greene Cananea Makes Important Discovery.....	895	Hayden Plant.....	373
De Camp, W. V., Underground Mechanical		Grinding, Crushing and Sizing of Ores.....	134	Joplin District Gets Three Mills.....	894
Loading at United Verde.....	197	Handbook for Prospectors (Book Review).....	785	Joplin District—See "Tri-State District."	
Denver Convention, The.....	619	Handy Hoisting and Hauling for Mines.....	808	Keith, E. W., Marketing Products of Complex	
Dern, Hon. Geo. H., School Land Titles in		Harriman Manganese Ore Concession.....	814	Ores.....	650
Public Land States.....	717	Hawthorne Mines Flotation Plant.....	229	Kithil, Karl L., Geophysical Prospecting as	
Diamond Drilling Contrasted with Under-		Hayden Plant, Remodeled Flow Sheet at, Wal-		an Adjunct to Geology.....	648
ground Workings for Mineral Exploration,		ter I. Garms.....	369	Labor Relations in Metal Mining, Cleveland	
Robt. D. Longyear.....	56	Heap Leaching.....	78	E. Dodge.....	349
Differential Flotation, Progress of.....	84	Heap Leaching Sacramento Hill Low Grade		Lake Superior Iron Ore Shipments.....	68
Dodge, Cleveland E., Labor Relations in Metal		Ore, A. W. Hudson.....	744	Lake Superior Mining Inst. Meeting.....	758
Mining.....	849	Heap Leaching Low Grade Ores at Bisbee,		Lake Superior Section, Nat. Safety Council.....	684
Drill Steel, Standardization of.....	284	Ariz., A. W. Hudson.....	114	Lavender, H. L., Water Treatment and Under-	
Drilling, Diamond, Contrasted With Under-		Heap Leaching—See "Hydrometallurgy."		ground Leaching at Bisbee Mines of	
ground Workings for Mineral Exploration,		Hecla Declares Dividend.....	680	Calumet and Arizona Mining Co.....	663
Robt. D. Longyear.....	56	Heiland, Dr. C. A., Geophysical Methods in		Leaching—See "Hydrometallurgy."	
See also—"Exploration."		Mining.....	777	Lead:	
Eagle Picher Lead Co.:		Hetch Hetchy Tunnel, Mechanical Loaders in		Lead and Zinc Interests, Merger of.....	68
A. S. & R. May Purchase.....	606	Driving, N. A. Eckart.....	202	Lead and Zinc in 1925.....	99
Purchases Lead Leases.....	231	Hewitt, E. A., Exploration Methods in the		Lead and Lead Pigments in 1925, Output	
Eastern States, Metal Production in.....	902	Park City, Utah, District.....	54	of Refined Primary.....	469
Eaton, Lucien, Scrapers in Underground Load-		Hoisting and Hauling for Mines, Handy.....	808	Lead, Zinc, Silver and Copper in Central	
ing—Development and Present Methods.....	195	Homestake Mining Co.:		States in 1925.....	601
Eckart, N. A., Mechanical Loaders in Driv-		Gets Additional Property.....	228	Flotation of Lead Carbonate Ores of the	
ing Hetch Hetchy Tunnel.....	202	Safety and Welfare at the Homestake, Chas.		Warren Mining District, Bisbee, Ariz.,	
Electrical Prospecting, Practical Points for		A. Brooks.....	408	I. H. Stanley.....	741
Location of Mineral Deposits, Hans Lund-		Hoover Committee Makes Recommendations.....	189	Lead Smelter Slags.....	99
berg.....	737	Hudson, A. W.:		Use of Lead in Storage Batteries.....	321
Electrical Safety Code Ready, First Part of.....	393	Heap Leaching Sacramento Hill Low Grade		Lighting of a Diamond Mine in South Africa.	624
Engineering Foundation, Endowment Com-		Ore.....	744	Loading—See "Mechanical Loading."	
mittee.....	475	Heap Leaching Low Grade Ores at Bisbee,		Logan, C. A., Copper Mining in California.....	631
Essential Considerations in Selecting Methods		Ariz.....	114	Longyear, Robt. D., Diamond Drilling Con-	
of Exploration, Guy N. Bjorge.....	51	Humboldt Smelter Resumes Operations.....	229	trasted with Underground Workings for	
Essentials for Doing Efficient Safety Work,		Hunt, Geo. M., to Make Survey of European		Mineral Exploration.....	56
Thos. Cowperthwaite.....	455	Timber Preservation Methods.....	230	Lundberg, Hans, Practical Points on Elec-	
Exploration:		Hyder, Frederick B., Resurrecting Famous		trical Prospecting for Location of Mineral	
Diamond Drilling Contrasted With Under-		Consolidated Virginia Mine.....	793	Deposits.....	737
ground Workings for Mineral Exploration,		Hydraulic Miner, The.....	695	Mackenzie, A. G., Doing it to Zinc.....	646
Robt. D. Longyear.....	56	Hydraulic Miners, Conflict Between Farmers		Madison, Richard D., Standardizing Mine Ven-	
Essential Considerations in Selecting Methods		and, Jas. D. Stewart.....	739	tilation.....	254
of Exploration, Guy N. Bjorge.....	51	Hydraulic Mining, Inception and Development		Magna Copper Co., Improvements.....	231
Exploration Methods in the Park City, Utah,		in California, Jas. D. Stewart.....	638	Manganese Production in 1925.....	98, 600
District, E. A. Hewitt.....	54	Hydraulic Mining, Benefits that Will Follow a		Manganiferous Iron Ores, Smelting of.....	816
Sampling and Estimating the West Ore		Resumption of, Jas. D. Stewart.....	786	Magnesium:	
Body of Sacramento Hill, H. M. Ziesemer.		Hydrometallurgy:		In California.....	35
See also—"Scientific Prospecting."		Chloridizing, Roasting and Brine Leaching		Production in 1925.....	275
Explosives:		of Ores.....	378	Tariff Hearing.....	473
Changes in Permissible List of.....	824	Heap Leaching.....	78	Magnesium Production Increases.....	386
Field Tests of Liquid Oxygen.....	135	Heap Leaching Sacramento Hill Low Grade		Magnesium Salts in 1925.....	470
Field Tests of in Metal Mines.....	135	Ore, A. W. Hudson.....	744	Marketing Products of Complex Ores, E. W.	
Revised Procedure for Testing.....	827	Heap Leaching Low Grade Ores at Bisbee,		Keith.....	650
Federal Mng. & Sm. Co., Divident Suit.....	141, 755	Ariz., A. W. Hudson.....	114	Mason Valley Mines Co.....	229, 679
Fellowships Offered by Mining Schools.....	351				



## METALS—(Continued)

McGrath, T. O., A Standard Form of Metal Mine Accounting.....	568	Preservation, Timber—See "Timber Preservation."		Stanley, I. H., Flotation of Lead Carbonate Ores of the Warren Mining District, Bisbee, Ariz.....	741
Mechanical Loading:		Preventing Timber Waste.....	35	Star Mine Shipments.....	680
Mechanical Loaders in Driving Hetch Hetchy Tunnels, N. A. Eckart.....	202	Progress of Leaching and Electrolytic Metallurgy, M. F. Coolbaugh.....	879	Steel By Direct Methods, Production of.....	460, 895
Mechanical Loaders in Tunnel Driving at Big Creek, D. H. Redinger.....	206	Prospecting—See "Scientific Prospecting."		Steel, Seek Aluminum Alloy to Take Place of.....	142
Mechanical Loading at the Moffat Tunnel, C. A. Betts.....	210	Prospectors in Convention.....	393	Stewart, Jas. D.: Inception and Development of Hydraulic Mining.....	638
Mechanical Loading Underground at the Bennett Mine, A. E. Schneider.....	200	Prospectors, Handbook for (Book Review).....	785	Conflict Between Farmers and Hydraulic Miners.....	739
Scrapers in Underground Loading—Development and Present Methods, Lucien Eaton.....	195	Public Confidence Helps Mining.....	620	Benefits that Will Follow Resumption of Hydraulic Mining.....	786
Underground Mechanical Loading at United Verde, W. V. DeCamp.....	197	Pumping: Deep Mine Pumping at Calumet and Arizona, E. F. Irving.....	805	Shovels.....	347
See also—"Mechanical Loading" in Coal Section of this Index.		Water Development for the Hayden Plant, Nels Johnson.....	373	Submarine Tin-Mining Project.....	554
Mercury Production in Oregon, To Start.....	814	See also—"Drainage" in Coal Section of this Index.		Sullivan to Erect Electrolytic Plant.....	606
Mesabi Iron Co. Enterprise, The, W. G. Swart.....	267	Pyrites, Production and Imports of, Increase in 1925.....	387	Sulphides, Gases from Blasting in.....	475
Metal Mine Accounting, Standard Form for, T. O. McGrath.....	568	Quicksilver in 1925.....	386	Swart, W. G., The Mesabi Iron Co. Enterprise.....	267
Metal Mining in the United States in 1925.....	568	Quicksilver Minerals.....	102	Tally, Robert E.: The Stabilization of the Mining Industry.....	13
Metals from Secondary Sources in 1925, Production of.....	604	Quicksilver Sampling of.....	387	Coast Refinery Advocated by.....	754
Metallurgical Laboratories Opened, New.....	84	Rahilly, H. J., Mining Methods in the Butte District.....	585	Texas, Metal Mining in 1925.....	93
Metallurgy of Zinc, Electrothermic.....	148	Railroads, Mine Products Furnish Half of Freight Haul of.....	818	Thomas, Robt. W., Mining Methods Being Used at Ray Mines.....	366
Mexican Gold Export Embargo.....	816	Rare Metals, Losses in Treatment of.....	134	Timber Growing Aids Drainage.....	524
Mexican Laborer and His Safety, The, A. S. Bilderback.....	457	Ray Consolidated Copper Mining Co.: Mining Methods Being Used at Ray Mines, Robt. W. Thomas.....	366	Timber Preservation: Experiments With Wood Preservatives.....	231
Mexican Mining Laws, F. H. Newell.....	891	Pneumatic Placing of Concrete at Ray, Cyril W. Robotham.....	371	Hunt, Geo. M., to Make Study of European Methods.....	230
Mexico, Tax Reduction on Silver in.....	901	Ray-Nevada Merger.....	319, 472	Preservation of Mine Timber.....	530
Miami Copper Co. Will Increase Tonnage.....	67	Remodeled Flow Sheet at Hayden Plant, Walter I. Garms.....	369	Preservative Treatment of Mine Timber, Grant B. Shipley.....	540
Michigan: Bureau of Mines Starts Survey of Mining and Milling Methods in.....	680	Water Development for the Hayden Plant, Nels Johnson.....	373	Preventing Timber Waste.....	35
Excessive Sulphur in Michigan Iron Threatens Mining.....	68	Redinger, D. H., Mechanical Loaders in Tunnel Driving at Big Creek.....	206	Timber Preservation at Primero Mines, F. T. Baker.....	537
Michigan Mine Valuations.....	553	Reforestation and the Mining Industry.....	518	Tonopah Extension—West End Apex Settled.....	552
Milling Conditions in Tri-State Zinc District.....	82	Refractories: Experimental Furnace for Study of.....	470	Topographic Mapping and Its Relation to Revival of Western Mining, C. H. Birdseye.....	857
Milling of Precious Metal Ores.....	393	Open-Hearth.....	101	Tragedy of Foolish Statesmanship, The.....	691
Millions Spent to Find Minerals.....	607	Refractory Minerals in Cyanide Practice.....	100	Treatment of Wash Ores, Changes in the, Harry W. Newton.....	273
Mineral Production, How the States Rank in.....	902	Rescue Stations, Conduct and Value of Mine, K. T. Sparks.....	452	Tri-State District: Accident Prevention Work in the Tri-State Zinc and Lead District, Richard V. Agerton.....	403
Mineral Surveys.....	679	Rescue Work, Chart Systemizes Mine.....	823	Discoveries Equal Depletion in Tri-State Zinc Ores.....	472
Mine Stripping.....	82	Respirators for Mines, Modern Types of Gas Masks and, J. T. Ryan.....	671	Milling Conditions in the Tri-State District, Zinc and Lead Ore Producers Assn.....	907
Mining Claims.....	82	Revival in Western Mining, The.....	330	Zinc Output in Joplin District Breaks Records.....	142
Mining Industry as 1926 Closes, Henry M. Payne.....	860	Safety Rules for Metal Mines.....	407	Tuchel, George, Significance of Applied Geophysics in Mining.....	731
Mining Methods at Portland Mine, J. W. Ady, Jr.....	589	Safety Trophy Awards.....	407	Tunnel Driving at Big Creek, Mechanical Loaders in, D. H. Redinger.....	206
Mining Methods Being Used at Ray Mines, Robt. W. Thomas.....	366	Sampling and Estimating the West Ore Body of Sacramento Hill, H. M. Ziesemer.....	655	Tunnels, Mechanical Loaders in Driving Hetch Hetchy, N. A. Eckart.....	202
Mining Methods in the Butte District, H. J. Rahilly.....	585	Sayers, B. R., Bringing Safety to the Miner, Schneider, A. E., Mechanical Loading Underground at the Bennett Mine.....	209	Tuthill, Stephen S., The Outlook for the Domestic Zinc Industry.....	640
Mining on the Upgrade.....	76	School Land Grant Legislation Postponed.....	528	Underground Mechanical Loading at United Verde, W. V. DeCamp.....	197
Mining Operations at Chuquicamata, Chile, S. A., Wm. H. Goodrich.....	871	Scientific Prospecting: Geophysical Methods in Mining, Dr. C. A. Heiland.....	777	Underwriter's Land Co. and Cons. Lead & Zinc Consolidate.....	68, 229
Mining Property, Would Have Realtors Handle.....	232	Geophysical Prospecting as an Adjunct to Geology, Karl L. Kithil.....	648	Ureconic Conservation.....	236
Minnesota Mining Royalty Tax.....	552, 756, 818	Practical Points on Electrical Prospecting for Location of Mineral Deposits, Hans Lunberg.....	737	Union Carbide Buys Vanadium Property.....	895
Minnesota, University of, Testing Low Grade Iron Ores.....	393	Scientific Prospecting by Radio Camera-phone, Wm. A. Sharpe.....	649	U. S. Smelting Sells California Property.....	228
Moffat Tunnel, Mechanical Loading at the, C. A. Betts.....	210	Significance of Applied Geophysics in Mining, George Tuchel.....	731	United Verde Copper Mng. Co.: The Mexican Laborer and His Safety, A. S. Bilderback.....	457
Molybdenum in 1925.....	470	See also—"Exploration."		Enters Bisbee Field.....	894
Montana: Mineral Production.....	91, 820	Scrapers in Underground Loading—Development and Present Methods, Lucien Eaton.....	195	Sets Off 100,000 Pounds Dynamite in Strip-ping.....	318
Mines Pay \$400,000 Taxes Under Protest.....	229	Sharpe, Wm. A., Scientific Prospecting by Radio Cameraphone.....	649	Shares Employees' Losses.....	472
Mine Tax Goes Uncontested.....	229	Shattuck-Denn Merger, Suit to Prevent Fails, Shipley, Grant B., Preservative Treatment of Mine Timber.....	141	To Build Large Milling Plant and Hospital.....	67
World's Largest Chrome Ore Deposit in.....	894	Shovels, Power, Modern Tendencies in, F. L. Stone.....	347	United Verde Extension Buys Interest in Nichols.....	679
Mother Lode Section Organized.....	481	Silver: Advertising Increased Silver Usage.....	814	Utah: Annual Meeting, A. M. C. Chapter.....	318
Mother Lode Section, The.....	479	America's Silver Industry, H. M. Brush.....	633	Exploration Methods in the Park City District, E. A. Hewitt.....	54
Munro, A. C., Flotation Progress at Britannia, Neuman Bands in Steel.....	531	A World Silver Conference.....	769	Metal Mining in 1925.....	93
Nevada: Mineral Production.....	91, 820	Imports and Exports.....	681	Mine Dividends Increase.....	814
Mining Men Elect Officers.....	228	Indian Currency Commission Recommends Gold Bullion Standard.....	639	Utah Metal and Tunnel Development Work.....	894
Resurrecting Famous Consolidated Virginia Mine, F. B. Hyder.....	793	(See also—"Indian Currency Commission.")		Van Arsdale, G. W., Notes on Copper Leaching.....	114
Supreme Court Makes Adverse Decision in Tax Case.....	900	Mines of Mexico Seek Relief.....	814	Ventilation: Standardizing Mine Ventilation, Richard D. Madison.....	254
Tonopah Belmont to Start Mill at Hamilton, Nevada Consolidated Copper Co.: Expands Work.....	679	Outlook for Domestic Silver Production, W. M. Perry.....	636	Ventilation as Preventive of Mine Explosions.....	364
Injunction Against Ray-Nevada Merger Denied.....	319	Output of World.....	753	Ventilation Factors in Mines.....	100
Quarterly Report.....	680	Research of Detonating Silver Compounds.....	30	Ventilation of Metal Mines.....	909
New Mexico, Metal Mining in 1925.....	92	Silver in Central States in 1925.....	601	See also—"Ventilation" in Coal Section of this Index.	
Newell, F. H., Mexican Mining Laws.....	891	Silver Purchase Act, The.....	235	War Minerals Fund Closed.....	18
Newton, Harry W., Changes in the Treatment of Wash Ores.....	273	Tragedy of Foolish Statesmanship, The.....	691	Wash Ores, Changes in the Treatment of, Harry W. Newton.....	273
Nonferrous Metals in Automobile Industry.....	552	What Can Be Done for Silver, F. H. Brownell.....	721	Washington, Metal Mining in 1925.....	94
North Butte Mining Merger.....	141	Will Ask Senate to Investigate Situation.....	818	Washington, Univ. of, Mining Laboratory.....	322
North Carolina Produces Some Gold.....	894	Slags, Lead Smelter.....	99	Water Development for the Hayden Plant, Nels Johnson.....	373
Northwest Mining Association Meets.....	904	Smelter Furnace Case, Court Refuses to Re-open.....	319	Water Treatment and Underground Leaching at Bisbee Mines of Calumet and Arizona Mining Co., H. L. Lavender.....	663
Open-Hearth Furnace Refractories.....	101	South Dakota, Metal Mining in 1925.....	93	Western Division, American Mining Congress Meets.....	566, 623, 696
Oregon, Metal Mining in 1925.....	92	Rescue Stations.....	452	What is a Fair Wage for a Miner, Sidney J. Jennings.....	83
Payne, Henry M., Mining Industry as 1926 Closes.....	860	Specific Gravity Study of Ores.....	394	Why Discriminate.....	562
Pearse, H. A., Flotation Progress at Britannia, Permissible Mining Equipment.....	890	Spry, Hon. William, Leasing of the Public Domain.....	714	Willis, Wm. A., Research Work in the Copper Industry.....	627
Phelps Dodge Corporation: Plans Improvements.....	896	Stabilization of the Mining Industry, Robt. E. Tally.....	13	Winter, Hon. Chas. E., Relation of Public Land States to Federal Government.....	709
Safety Endeavors Showing Results.....	67	Standard Form for Metal Mine Accounting, T. O. McGrath.....	568		
Sampling and Estimating the West Ore Body of Sacramento Hill, H. M. Ziesemer.....	655	Standardizing Mine Ventilation, Richard D. Madison.....	254		
To Develop Warren Claims.....	894				
Pig Iron and Steel Ingot Capacity.....	230				
Portland Gold Mining Co., Mining Methods at Portland Mine, J. W. Ady, Jr.....	589				
Platinum and Allied Metals in 1925.....	470				
Potomac Mine Sold.....	895				
Preservative Treatment of Mine Timbers, Grant B. Shipley.....	540				

## METALS—(Continued)

Wire Rope Handbook.....	560
Wire Rope, How to Measure.....	918
Work, Hon. Hubert, Our Public Lands Question.....	706
Ziesemer, H. M., Sampling and Estimating the West Ore Body of Sacramento Hill.....	655
Zinc:	
Bibliography on Zinc Retorts.....	395
Doing it to Zinc, A. G. Mackenzie.....	646

Zinc: (Cont'd)	
Electrothermic Metallurgy of Zinc.....	148
Hydrometallurgy of Zinc.....	94
Lead and Zinc in 1925.....	99
May Recover Zinc from East Helena Smelter Slag Dump.....	552
Outlook for the Domestic Zinc Industry, Stephen S. Tuthill.....	640
Pigments and Salts Sold in 1925.....	386

Zinc: (Cont'd)	
Production of Zinc in New York.....	905
Reduction of Zinc Oxide.....	814
Refractories in Metallurgy of Zinc.....	394
Slab and Rolled Zinc in 1925.....	356
World's Biggest Zinc Mines.....	679
Zinc in Central States in 1925.....	601
Zinc Export Assn.....	68
Zinc in American Industry, A. P. Cobb.....	634

## NON-METALLICS

Abrasives, Production of Natural in 1925.....	764
Asbestos, Canada Principal Source of.....	473
Asphalt and Related Bitumens, Production of Native.....	903
Awakening of the South, The.....	870
Barytes and Barium Products in 1925, Crude.....	678
Brown, S. Herbert, The Mica Industry in the United States.....	170
Carbon Black Products in 1925.....	677
Ceramic Engineering.....	132
Clays:	
High Grade Clays of the Southeastern States, W. M. Weigel.....	157
White Clays and Kaolin in 1925, R. T. Vanderbilt.....	162
Georgia Clays.....	447, 539, 551
Clay Division Organized at Bureau of Standards.....	320
Production of Clay in 1925.....	764
Diatomaceous Earth as an Insulator.....	551
Economic Growth of the South, Duncan U. Fletcher.....	174
Feldspar, Production of in 1925.....	549
Feldspar Comes from Where.....	905
Fletcher, Duncan U., Economic Growth of the South.....	174
Fluorspar in 1925.....	282, 387
Fluorspar Ores, Milling of.....	816

Fluorspar Industry, Developing the, James A. Green.....	176
Fuller's Earth, Increased Production of in 1925.....	468
Graphite in 1925, Production of.....	550
Green, James A., Developing the Fluorspar Industry.....	176
Gypsum and the Gypsum Industry, Frank A. Wilson.....	156
Gypsum Mined and Sold in 1925.....	677
Hays, W. S., Slate—An Ancient and Excellent Building Material.....	172
Hess, Frank L., Potash and the South.....	344
Hoover Committee Makes Recommendations.....	189
Industrial Development of the South.....	151
Ladoo, Raymond B., Standardizing Non-Metallic Mineral Products.....	257
Mica Industry in the United States, S. Herbert Brown.....	170
Mica, Mining and Milling of.....	473
Mica, Production of in 1925.....	678
Mica, Technology of.....	816
Missouri School of Mines to Have Ceramics Course.....	143
Phosphate Rock in 1925, Production of.....	550
Phosphate, Testing Low Grade.....	232
Potash.....	
Business Insurance.....	331

Government Selects Sites for Explorations.....	815
House Passes Potash Bill.....	527
Potash and the South, Frank L. Hess.....	344
The Potash Bill.....	239
Potash Deposits of Southwest May Take Market Control from Germany.....	230
Potash Finds in New Mexico and Texas.....	350
Potash in 1925.....	470
Sagacious Legislation.....	479
Pyrites, Increased Imports of.....	905
Salt Production in 1925.....	677
Slate—An Ancient and Excellent Building Material, W. S. Hays.....	172
Slate in 1925.....	100
Southern Industrial Development Conference.....	102, 154, 244
Standardizing Non-Metallic Mineral Products, Raymond B. Ladoo.....	257
Sulphur in 1925, Production of.....	863
Talc Production in 1925.....	677
Vanderbilt, R. T., White Clays and Kaolin in 1925.....	162
Weigel, W. M., High Grade Clays of the Southeastern States.....	157
Wilson, Frank A., Gypsum and the Gypsum Industry.....	156

## OIL AND OIL SHALE

Alderson, Victor C.:	
Cost of Producing Shale Oil.....	265
Present Activities in the Oil Shale Industry.....	864
American Petroleum Institute Annual Meeting.....	611
Arkansas, Oil-Bearing Formations of Southwestern.....	759
California Petroleum Industry in 1925.....	540
Coking of Oil Shales.....	896
Colorado, Possibility of Finding Oil in Utah and.....	395
Colorado, To Build Refinery at Craig.....	555
Combustion of Fuel Oil.....	662
Cost of Producing Shale Oil, The, Victor C. Alderson.....	265
Cracking Processes, Importance of.....	395
Crouse, C. S., Economic Possibilities of Eastern Oil Shales.....	166
Crude Oil Properties.....	59
Economic Possibilities of Eastern Oil Shales, C. S. Crouse.....	166

Federal Oil Conservation Board.....	103, 323, 817
Foreign Oil Shale Plants.....	59
Gasoline Losses.....	132
Geophysical Methods in Mining, Dr. C. A. Heland.....	777
Heland.....	
Government Oil Shale Plant Nearing Completion.....	70
Illinois Petroleum Bureau, Oil and Gas Ruling by.....	474
Internal Revenue Bureau, Oil and Gas Ruling by.....	555
Marine Consumption of Fuel Oil.....	392
Mergers, United States Investigating Recent.....	321
Nations to Confer on Oil Pollution.....	392
New Oil Finding and Drilling Methods.....	395
Oil-Electric Locomotive.....	558
Oil Shale Bibliographies.....	132, 470, 603, 764
Oil Shale Dust Found to be Explosive.....	826
Oil Shale Hearing Held.....	889
Oil Situation, The.....	562

Oxygen Oil Explosions.....	30
Present Activities in the Oil Shale Industry, Victor C. Alderson.....	864
Recovery of Oil, Increasing the.....	456
Red River Oil Wells Turned Over to Operators.....	70
Revenue Investigation, The.....	1
Rockefeller Pledges \$250,000 for Petroleum Research.....	70
Safety in Oil Industry, Bibliography of.....	59
Safety Work in Mid-Continent Oil Field.....	58
Significance of Applied Geophysics in Mining, George Tichel.....	731
State Can Tax Navy Royalty Oil Leases.....	818
Surveys of Shale Lands Completed.....	322
Treating Oil Shale With Chemicals.....	474
Testing Methods for Oil Shale.....	869
Utah and Colorado, Possibility of Finding Oil in.....	395
Wyoming Oil Industry, Safety in.....	59

## TAXATION

A Constructive Tax Program.....	329
Accounting for Plant and Equipment Expenditures.....	776
Answering Criticisms of Discovery Depletion, Paul Armitage.....	79
Economy Program, The.....	401
Employe Ownership of Industry.....	695
Fact-Finding Committees.....	151
Federal Tax Reform.....	693
Greater Tax Reduction Possible.....	75
Gross Receipts, Net Profits, Taxes Paid, and Percentages of Same for All Corporations, 1923.....	149

Income Tax Regulations Under the 1926 Revenue Act.....	775
Internal Revenue Collections.....	239
Investment Capital and Mining.....	331
Kriegh, McK. W.:	
Mining Congress Work in Taxation Reviewed.....	862
Tax Board Reverses Revenue Bureau on Amortization.....	651
Mine Depletion Rulings.....	776
Mining Congress Work in Taxation Reviewed, McKinley W. Kriegh.....	862
Minnesota Royalty Tax Declared Valid.....	552
New Discovery Regulation, The.....	770

New Revenue Bill, The.....	2
Next Tax Program, The.....	477
Oil and Gas Ruling by the Internal Bureau.....	555
Report is in, The.....	76
Revenue Act of 1926, The.....	178, 240
Revenue Investigation, The.....	1
Stock Transfer Tax, The.....	838
Supreme Court Makes Adverse Decision in Nevada Tax Case.....	900
Tax Board Reverses Revenue Bureau on Amortization, McK. W. Kriegh.....	651
Taxing the Mining Industry.....	149
Treasury Surplus, The.....	770
What is the Remedy.....	621

## SAFETY

Accident Prevention Work in the Tri-State Zinc and Lead District, Richard V. Ageeton.....	493
Bibliography of Safety in Oil Industry.....	59
Bringing Safety to the Miner, R. R. Sayers and J. J. Forbes.....	411
Bunker Hill & Sullivan Low Accident Rate.....	552
Committee to Award Safety Trophy.....	143
Conduct and Value of Mine Rescue Stations, K. T. Sparks.....	452
Essentials for Doing Efficient Safety Work, Thos. Cowperthwaite.....	455
Fire Protection Underground, Wm. Z. Price.....	511
First Aid Training in Alaska.....	96
First Aid and Mine Rescue Film.....	70
First Aid Meet, 1926.....	231
First Aid Contests.....	825
First Part of Electrical Safety Code Ready.....	393
General Safety in and About the Mines, C. A. McDowell.....	798
Harrington Appointed Chief Engineer of Safety Service.....	665

Health and Safety Standards in Butte District Mines.....	30
Importance of Good Truck for Safe, Efficient and Low Cost Haulage, Amos A. Culp.....	512
Industrial Accident Prevention Conference.....	473, 572
International First Aid and Mine Rescue Meet.....	605, 750
Mexican Laborer and His Safety, A. S. Bledarck.....	457
Mine Management and Its Relation to Safety and Efficiency, L. W. Brown.....	795
Mine Rescue Chart.....	365
Mine Rescue Work, Chart Systematized.....	823
Miners Warned to Observe Precautions.....	70
Modern Types of Gas Masks and Respirators for Mines, J. T. Ryan.....	671
National Safety Council.....	825, 907
New Mine Safety Films Produced.....	385
Phelps Dodge Safety Endeavors Show Results, Preventing Mine Accidents.....	491
Proven Advantages of Rock Dusting, A. C. Callen.....	494

J. E. Jones.....	493
Chas. Enzian.....	496
Relation of Discipline to Underground Safety, W. Z. Price.....	591
Safety and Economy in Handling Explosives, J. E. Tiffany.....	593
Safety Awards.....	338
Safety and Welfare at the Homestake, Chas. A. Brooks.....	408
Safety Consciousness.....	402
Safety in Wyoming Oil Industry.....	59
Safety Rules for Installing and Using Electrical Equipment in Coal Mines.....	817
Safety Rules for Metal Mines.....	407
Safety Trophy Awards.....	407
Safety Work in Mid-Continent Oil Field.....	58
Sending Fires in Gaseous Mines:	
John T. Ryan.....	501
Chas. H. Nesbit.....	510
Statistics for Accident Prevention in American Mines, W. W. Adams.....	574
United States and Great Britain Cooperate in Mine Safety Research.....	473

\* Editorial.

## LEGISLATIVE

A Constructive Tax Program *	329
Another Investigation *	460
At the Close of the Session *	561
Congress and the Coal Industry	332
Congress Assembles *	338
Congressional Session Soon to Resume	774
Conscription of Industry *	328
Decision Unchanged, The *	478
Fact-Finding Committees	151
Hands Off Transportation *	150

Hoch-Smith Law, The *	4
House Passes Potash Bill	527
Income Tax Regulations Under 1926 Revenue Act	775
Investigation Epidemics *	76
Legislative Review	22, 103, 179, 259, 379, 448, 525, 612, 854
Making a Case *	238
New Revenue Bill, The *	2
Next Tax Program, The *	477

No Possible Compromise *	3
Potash Bill, The *	239
Public Land Legislation *	619
Railway Labor Bill, The *	78
Report Is In, The *	76
Revenue Act of 1926, The *	240
Revenue Investigation, The *	1
Sagacious Legislation *	479
Silver Purchase Act, The *	235
What is the Remedy *	621

## STANDARDIZATION

A. E. S. E. Year Book Shows Healthy Growth in Standardization Movement	653
Applied Standards *	534
A Standard Form of Metal Mine Accounting, T. O. McGrath	568
Drainage Standards, Proposed Coal Mine	394
Drill Steel, Standardization of	284
Ladoo, Raymond B., Standardizing Non-Metallic Mineral Products	257

Haworth, M. E., Standardizing Underground Transportation	248
Machine Age, The *	535
McGrath, T. O., A Standard Form of Metal Mine Accounting	568
Madison, Richard D., Standardizing Mine Ventilation	254
Non-Metallic Mineral Products, Standardizing, Raymond B. Ladoo	257

Reaching the Goal *	237
Tracks and Signals' Standards, Proposed Coal Mine	237
Underground Transportation, Standardizing, M. E. Haworth	248
Ventilation, Standardizing Mine, Richard D. Madison	254

## ANTI-TRUST LAWS

Changing Economic Conditions and the Anti-Trust Laws, Hon. Wm. E. Humphrey	14
Industrial Combinations *	477
Natural Resources—A Natural Exemption from the Anti-Trust Laws, Gilbert H. Montague	16
Why Discriminate *	562

## GOVERNMENT IN INDUSTRY

Concentration of Control *	773
Conference on Government in Industry, Ira L. Smith	29
Cotton and Copper, Coal and Clay *	83
Federal Control—The Bugaboo of the Coal Industry, Geo. H. Cushing	852
"Niagara in Politics" (Book Review)	66
No Possible Compromise *	3
Patience, the Requisite When Considering Coal, Geo. H. Cushing	342
Politics and Natural Resources *	835
Public Right in Coal, The *	833
The Decision Unchanged *	478
The Public Right in Coal *	834
The Right Kind of Facts *	834
Why Investigate the Coal Industry *	771

## INDUSTRIAL COOPERATION

Accident Prevention Work in the Tri-State Zinc and Lead District, Richard V. Agerton	403
A Fully Developed Need *	836
Bringing Safety to the Miner, R. R. Sayers and J. J. Forbes	411
General Safety in and About the Mines, C. A. McDowell	798
Labor Relations in Metal Mining, Cleveland E. Dodge	849
Long Hard Road, The *	401
Mine Management and Its Relation to Safety and Efficiency, L. W. Brown	795
Safety Consciousness *	402
Safety and Welfare at the Homestake, Chas. A. Brooks	408
United Verde Shares Employees' Losses	472
What is a Fair Wage for a Miner, Sidney J. Jennings	83

## TARIFF

Economics and Politics *	772
Financing Competitive Industries *	75
Is the Tariff an Issue, Herbert W. Smith	846
The Farmer and the Tariff *	150
The Tariff an Issue *	564
What the Tariff Has Done *	828

## PUBLIC LANDS

Illegal Mining on Public Lands	682
Leasing the Public Domain, Hon. Wm. Spry	714
Locking the Door of Opportunity *	694
Our Public Lands Question, Hon. Hubert Work	706
Public Land Classification	571
Public Land Legislation *	619
Relation of Public Land States to Federal Government, Hon. Chas. E. Winter	709
School Land Grant Legislation Postponed	523
School Land Titles in Public Land States, Hon. Geo. H. Dern	717
Shackling the Public Domain *	400
Uneconomic Conservation *	236

## TRANSPORTATION

Action Needed *	401
A Vital Western Problem *	4
Hands Off Transportation *	150
Mine Products Furnish Half Railroads Freight Haul	818
Separate Rate Group Urged in Southwest	393
The Hock-Smith Law *	4
The Natural Resource Question *	621
The Railway Labor Bill *	78
Western Freight Rates *	561

## PORTRAITS

Affelder, W. L.	335
Alford, Newell G.	33, 334
Barkley, A. W.	855
Barnum, Walter	529
Black, Hugo	855
Bradley, J. G.	838
Brunton, D. W.	554
Brownell, F. H.	721
Bunch, Burton	383
Buzby, H. A.	341
Callbreath, J. F.	839
Callen, A. C.	439, 494
Cameron, A. P.	335
Cates, Louis S.	838
Coolidge, Hon. Calvin	841
Crichton, Andrew B.	418
Crossdale, Stuart	111
Culp, Amos A.	335, 512
Davis, James J.	842
Dawes, Hon. Charles G.	841
Dern, Hon. George H.	717
De Venny, Thomas	335
Dodson, Alan C.	333
Doheny, E. L.	838
Eaton, Lucien	195
Evenson, Howard N.	335
Ferry, W. M.	636

Fletcher, Hon. Duncan U.	174
Gandy, H. L.	338
Greensfelder, N. S.	340
Griffith, C. J.	245
Handy, J. O.	421
Harrington, George B.	9, 334, 838
Hawes, H. B.	855
Hayden, Carl	855
Herbster, C. L.	341
Hoover, Hon. Herbert	189, 842
Humphrey, Hon. William E.	14
Hutchinson, S. Pemberton	242, 838
Jacobstein, Hon. Meyer	332
Jennings, Sidney J.	83, 838
Kennedy, D. C.	338
Kingsland, R. L.	335, 512
Koepfer, Walter E. E.	338
Leshner, C. E.	335
Lindsey, Wm. H.	154, 838
Long, Lee	335
Loring, W. J.	838
Lyman, G. E.	119
Manlove, Hon. Joe J.	416
McDonald, Jesse F.	623
Mellon, Andrew	842
Montague, Gilbert H.	16
Neekamp, C. J.	333
Newbaker, E. J.	333
Oster, G. F.	333

Parker, E. W.	338
Penna, Phil H.	414
Porter, H. K.	341, 413
Redinger, D. H.	206
Seaman, H. W.	838
Shirkie, Hugh	338, 838
Smith, F. L.	855
Smith, Herbert Wilson	414, 846
Spry, William	714
Steinwer, Frederick	855
Swart, W. G.	267
Tally, Robert E.	9, 764, 838
Taylor, Samuel A.	338, 789
Thomas, Elmer	855
Thomas, Howard J.	335
Turner, Scott	628
Tydings, M. E.	855
Van Horn, Ezra	335
Vare, W. S.	855
Wallace, Robert S.	434
Waterman, Charles W.	855
Wells, Bulkeley	838
Wentz, Col. Daniel B.	152
Wilcox, F. G.	335
Willis, William A.	627
Wilson, J. C.	339
Winter, Hon. Charles E.	709
Work, Hon. Hubert	624
Young, L. E.	484

\* Editorial.





